	PA	LM	IN	F
The state of the s			<del></del>	, , , , , , , , , , , , , , , , , , ,

Day: Monday Date: 4/7/2003 Time: 05:29:04

## **Inventor Information for 10/044486**

Inventor Name	City		State/Country	
TSIEN, ROGER Y. RAO, JIANGHONG	LA JOLLA LOS ANGELES	CALIFORNI CALIFORNI		
Appln Info Contents Petition Info		ntinuity Data	Foreign Data	
Search Another: Application	or Pat	ent# [	Search	
<b>PCT</b> / /	Search or PG PU	BS # [	Search	
Attorney Docket	#	Search		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## • \* PALM INTRANET

Day: Monday Date: 4/7/2003 Time: 05:29:12

## **Inventor Name Search Result**

Your Search was:

Last Name = TSIEN First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
	AND EN	3 3	01/12/2001	BETA-LACTAMASE SUBSTRATES HAVING PHENOLIC ETHERS	TSIEN, ROGER Y.
60184732	Not Issued			MODIFIED FLUORESCENT PROTEINS	TSIEN, ROGER
60182787	Not Issued	159	02/16/2000	MODIFIED FLUORESCENT PROTEINS	TSIEN, ROGER
10346658	Not Issued	019	01/16/2003	SYNTHETIC MOLECULES FOR LABELING HISTIDINE-RICH PROTEINS	TSIEN, ROGER Y.
10335517	Not Issued	019		DETECTION OF TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y
10334589	Not Issued	020	12/31/2002	DETECTION OF TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y.
10334288	Not Issued	019	12/31/2002	DETECTION OF TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y.
10280482	Not Issued	020	10/24/2002	SUBSTRATES FOR BETA-LACTAMASE AND USES THEREOF	TSIEN, ROGER Y.
10209315	Not Issued	030	07/30/2002	MULTI-WELL PLATFORMS, CADDIES, LIDS AND COMBINATIONS THEREOF	TSIEN, ROGER Y.
10209208	Not Issued	030	07/29/2002	FLUORESCENT PROTEIN VARIANTS AND METHODS FOR MAKING SAME	TSIEN, ROGER Y.
10126752	Not Issued	041	04/19/2002	SYNTHETIC MOLECULES THAT SPECIFICALLY REACT WITH	TSIEN, ROGER Y.

10121258	Not Issued	030	04/10/2002	FLUORESCENT PROTEIN VARIANTS AND METHODS FO	TSIEN,
10120644			04/09/2002	LOW FLUORESCENCE ASSAY PLATFORMS AND RELATED METHODS FOR DRUG DISCOVERY	ROGER Y.
10071976	Not Issued		02/05/2002	LONG WAVELENGTH ENGINEERED FLUORESCENT PROTEINS	TSIEN, ROGER Y.
10057505	Not Issued  Not Issued		01/25/2002	PROTEIN CONSTRUCTS	TSIEN, ROGER Y
-			01/11/2002	BETA-LACTAMASE SUBSTRATES HAVING PHENOLIC ETHERS	TSIEN, ROGER Y.
10024686 09999745	Not Issued		12/17/2001	MODIFIED GREEN" FLUORESCENT PROTEINS	TSIEN, ROGER Y.
	Not Issued		10/23/2001	CIRCULARLY PERMUTED FLUORESCENT PROTEIN INDICATORS	TSIEN, ROGER Y.
09967772	Not Issued		09/28/2001	DETECTION OF TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y.
09901466			07/09/2001	FLUORESCEIN-BASED METAL SENSORS, AND METHODS OF MAKING AND USING THE SAME	TSIEN, ROGER Y.
	Not Issued		NE CONTRACTOR CONTRACTOR	ASSAYS FOR PROTEIN KINASES ÜSING FLUORESCENT PROTEIN SUBSTRATES	TSIEN, ROGER Y
	Not Issued (			NON-OLIGOMERIZING TANDEM FLUORESCENT PROTEINS	TSIEN, ROGER Y.
	7,10	0:		EMISSION RATIOMETRIC INDICATORS OF PHOSPHORYLATION	TSIEN, ROGER Y.
			5/23/2001	NON-OLIGOMERIZING	TSIEN, ROGER Y.
	Not Issued 0		/26/2001 I		TSIEN, ROGER Y.

0070445		_ _		FOR FLUORESCENCE ASSAY	S ROGER Y
09704463		के हु। जारी		FLUORESCENT PROTEIN SENSORS FOR MEASURING THE PH OF A BIOLOGICAL SAMPLE	TSIEN, ROGER Y
09602641				FLUORESCENT PROTEIN SENSORS FOR MEASURING THE PH OF A BIOLOGICAL SAMPLE	TSIEN, ROGER Y.
			04/20/200	FLUORESCENT PROTEIN SENSORS FOR DETECTION OF ANALYTES	TSIEN, ROGER Y
09481756			01/11/2000	CYTOSOLIC FORMS FOR BETA-LACTAMASE AND USES THEREOF	TSIEN
09472860			12/27/1999	SPECIFICALLY REACT WITH TARGET SEQUENCES	TSIEN, ROGER Y
09465142	6403374		12/16/1999	LONG WAVELENGTH ENGINEERED FLUORESCENT PROTEINS	TSIEN, ROGER Y.
09459956			12/13/1999	TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y.
09378534	Not Issued		08/20/1999	DETECTION OF TRANSMEMBRANE POTENTIALS BY OPTICAL METHODS	TSIEN, ROGER Y.
			01/29/1999	CAGED MEMBRANE-PERMEANT INOSITOL PHOSPHATES	TSIEN ROGER Y.
09198229	Not Issued		11/23/1998	PROTECTING GROUPS WITH INCREASED PHOTOSENSITIVITIES	TSIEN , ROGER Y.
09172063	6150176	150	10/13/1998	FLUORESCENT PROTEIN SENSORS FOR MEASURING THE PH OF A BIOLOGICAL SAMPLE	TSIEN , ROGER Y
08974737	6077707	150		LONG WAVELENGTH ENGINEERED FLUORESCENT PROTEINS	TSIEN , ROGER Y.
08955859					TSIEN, ROGER Y.
8955401	<u>5955604</u>	150		CI ID COD A STEE	TSIEN,

				BETA-LACTAMASE AND USES THEREOF	ROGER Y.
08955206	5932474	150	10/21/1997	TARGET SEQUENCES FOR SYNTHETIC MOLECULES	TSIEN , ROGER Y.
08955050	6054271	150	10/21/1997	METHODS OF USING SYNTHETIC MOLECULES AND TARGET SEQUENCES	TSIEN , ROGER Y.
08911825	6054321	150	08/15/1997	LONG WAVELENGTH ENGINEERED FLUORESCENT PROTEINS	TSIEN , ROGER Y.
08706408	6124128	150	08/30/1996	LONG WAVELENGTH ENGINEERED FLUORESCENT PROTEINS	TSIEN , ROGER Y.
08680877	Not Issued	161	07/16/1996	31	TSIEN , ROGER Y.
08680876	5925558	150	07/16/1996	ASSAYS FOR PROTEIN KINASES USING FLUORESCENT PROTEIN SUBSTRATES	TSIEN , ROGER Y.
08679865	5912137	150	07/16/1996	ASSAYS FOR PROTEIN KINASES USING FLUORESCENT	TSIEN , ROGER Y.
08407544	5741657	150	03/20/1995	FLUOROGENIC SUBSTRATES FOR BETA-LACTAMASE AND METHODS OF USE	TSIEN , ROGER Y.
08114103	5439797	150	08/30/1993	DETECTION OF ANALYTES USING FLUORESCENT ENERGY TRANSFER	TSIEN , ROGER Y.
07547990	Not Issued	166	07/02/1990	DETECTION OF ANALYTES USING FLUORESCENT ENERGY TRANSFER	TSIEN , ROGER Y.
07271502	Not Issued	161	11/14/1988	FLUORESCENT INDICATOR DYES FOR ALKALI METAL CATIONS	TSIEN , ROGER Y.

Search and Display More Records.

	Last Name	First Name	
Search Another:	TSIEN	ROGER	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Monday Date: 4/7/2003 Time: 05:29:31

## **Inventor Name Search Result**

Your Search was:

Last Name = RAO

First Name = JIANGHONG

Application#		Status		Title	Inventor Name
		020		BETA-LACTAMASE SUBSTRATES HAVING PHENOLIC ETHERS	RAO; JIANGHON
10044486	Not Issued	030	Andrea	BETA-LACTAMASE SUBSTRATES HAVING PHENOLIC ETHERS	RAO, JIANGHON

Inventor Search Completed: No Records to Display.

Soonah Amadh	Last Name	First Name	
Search Another: Inventor	RAO	JIANGHONG Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page